ATTENTION

	☐ Litigation	☐ Executive Order Applied
Requester:		*
Subject:		
Computer or Case Identification Numb	er:	Section
Hile of Case:	7.10	Section
Release Location: *File	· · ·	Section
This file section has been seen	and into the EOIDA Degument Brosses	ing Septem (EDDS) prior to National Sec
	ocuments located in the FDPS for curre ice Request Unit,	sing System (FDPS) prior to National Secunity of the Classification action, if warranted. Directly of the Classification action, if warranted.
· File Number:	194-HQ-5545	Section
	111	
Serial(s) Reviewed:	ALC	
Serial(s) Reviewed: FOIPA Requester:	ALC	
FOIPA Requester: FOIPA Subject:	Inna Gh	
FOIPA Requester: FOIPA Subject:	Inna Gh	
FOIPA Requester: FOIPA Subject: FOIPA Computer Number:	1027090	
FOIPA Requester: FOIPA Subject: FOIPA Computer Number:	1027090	Section
FOIPA Requester: FOIPA Subject: FOIPA Computer Number: File Number: Serial(s) Reviewed:	1027090	Section
FOIPA Requester: FOIPA Subject: FOIPA Computer Number: File Number: Serial(s) Reviewed: FOIPA Requester:	1027090	Section
FOIPA Requester: FOIPA Subject: FOIPA Computer Number: File Number: Serial(s) Reviewed: FOIPA Requester: FOIPA Subject:	1027090	Section
FOIPA Requester: FOIPA Subject: FOIPA Computer Number: File Number: Serial(s) Reviewed: FOIPA Requester: FOIPA Subject:	1027090	Section
FOIPA Requester: FOIPA Subject: FOIPA Computer Number: File Number: Serial(s) Reviewed: FOIPA Requester: FOIPA Subject: FOIPA Computer Number:	1027090	Section
FOIPA Requester: FOIPA Subject: FOIPA Computer Number: File Number: Serial(s) Reviewed: FOIPA Requester: FOIPA Subject: FOIPA Computer Number:	1027090	Section
FOIPA Requester: FOIPA Subject: FOIPA Computer Number: File Number: Serial(s) Reviewed: FOIPA Requester: FOIPA Subject: FOIPA Computer Number: FILE Number: Serial(s) Reviewed:	1027090	SectionSection
FOIPA Requester: FOIPA Subject: FOIPA Computer Number: Serial(s) Reviewed: FOIPA Requester: FOIPA Subject: FOIPA Computer Number: FILE Number: Serial(s) Reviewed: FOIPA Requester:	1027090	SectionSection